

FIG. 1

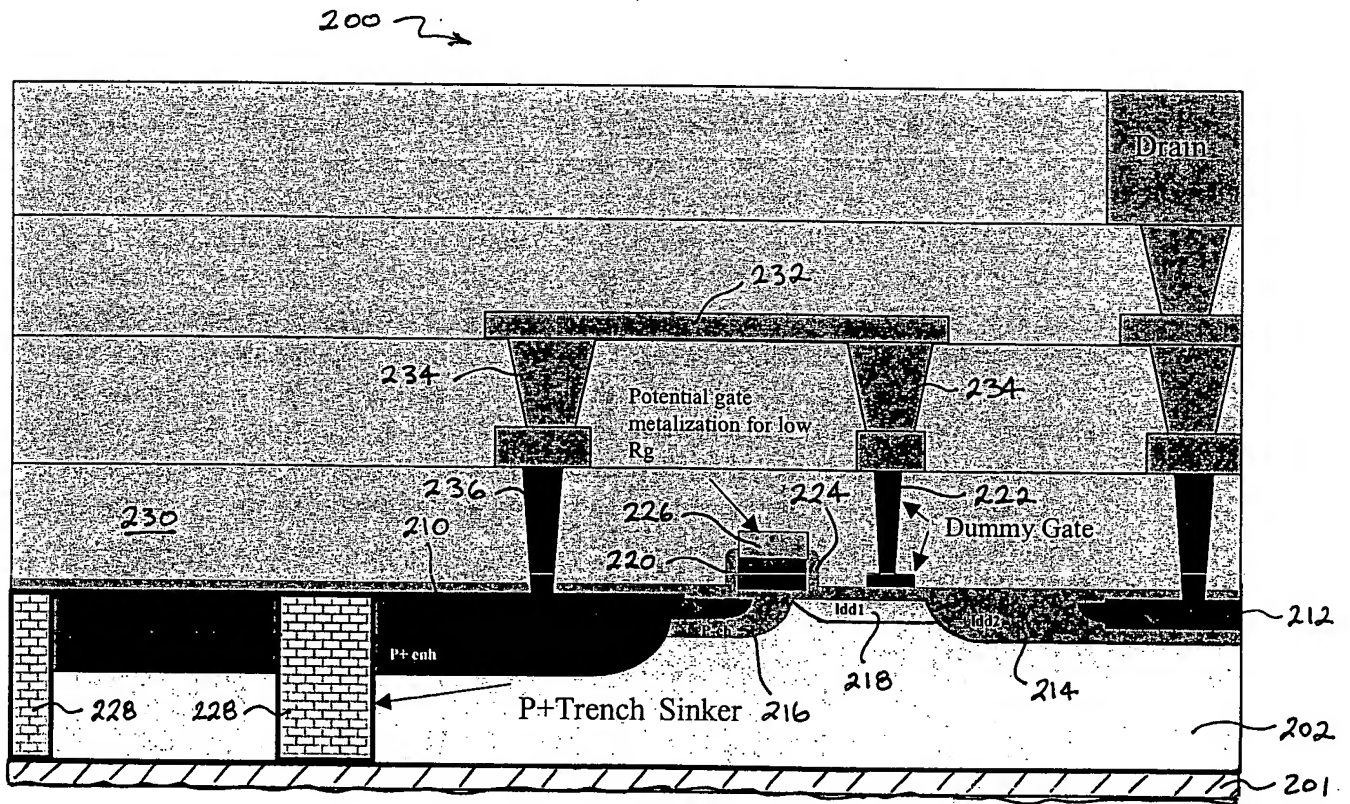


FIG. 2

A cross-sectional view of a trench sinker assembly. The assembly includes a trench sinker (300) with a top surface (324) and a bottom surface (326). The sinker is positioned within a trench (310) formed in a substrate. The trench is defined by a trench wall (312) and a trench bottom (314). The sinker is shown in a position where it is being lowered into the trench, with the top surface (324) just below the trench wall (312). The bottom surface (326) is shown in contact with the trench bottom (314). The trench is filled with a material (316) that is labeled "P+Trench Sinker". The trench is also labeled "P+enh". The trench is formed in a substrate (318) that is labeled "P+enh". The trench is also labeled "P+enh". The trench is also labeled "P+enh".

[illegible]

FIG. 3C

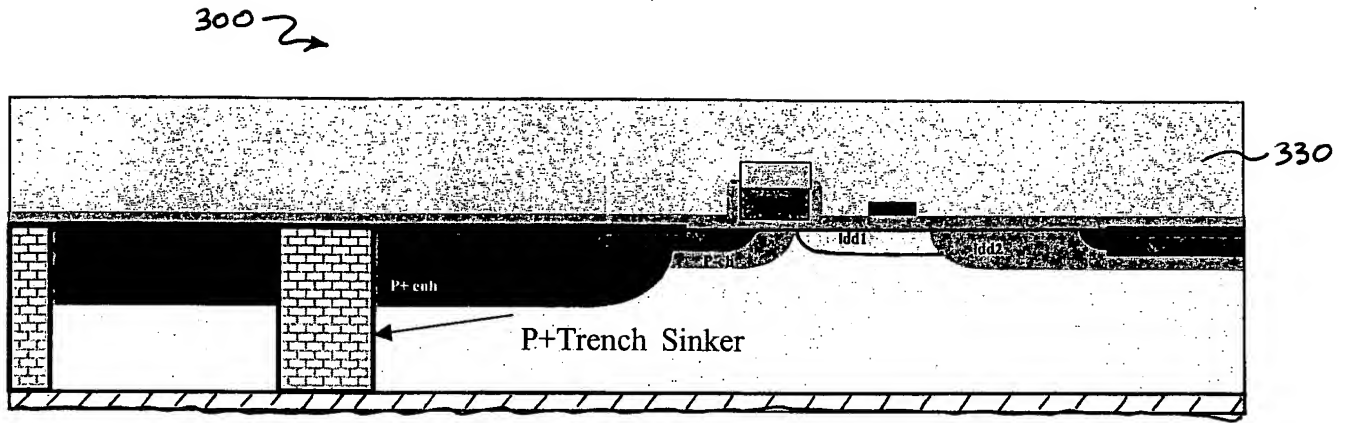


FIG. 3D

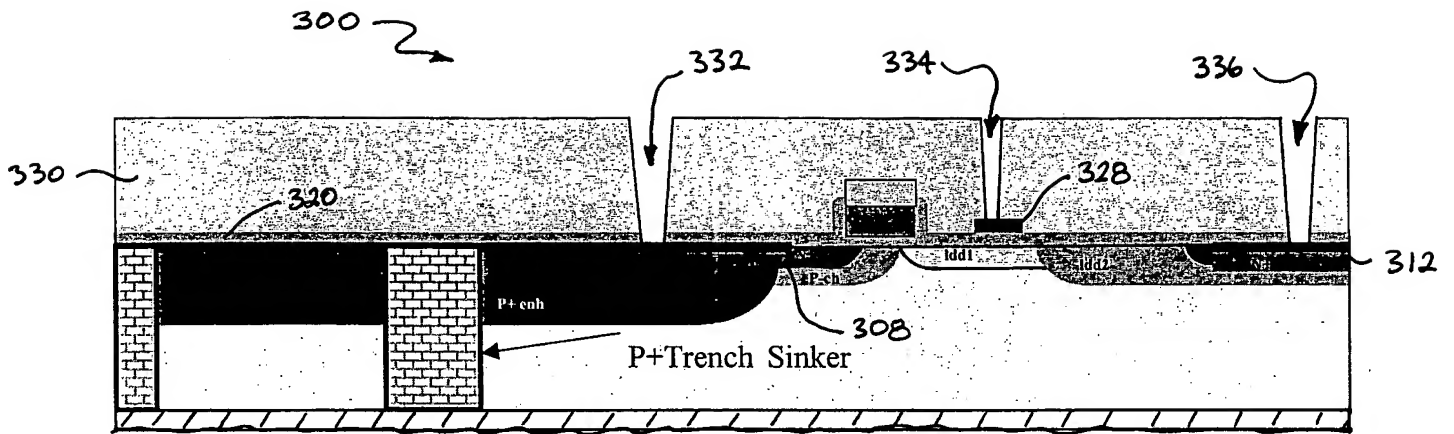


FIG. 3E

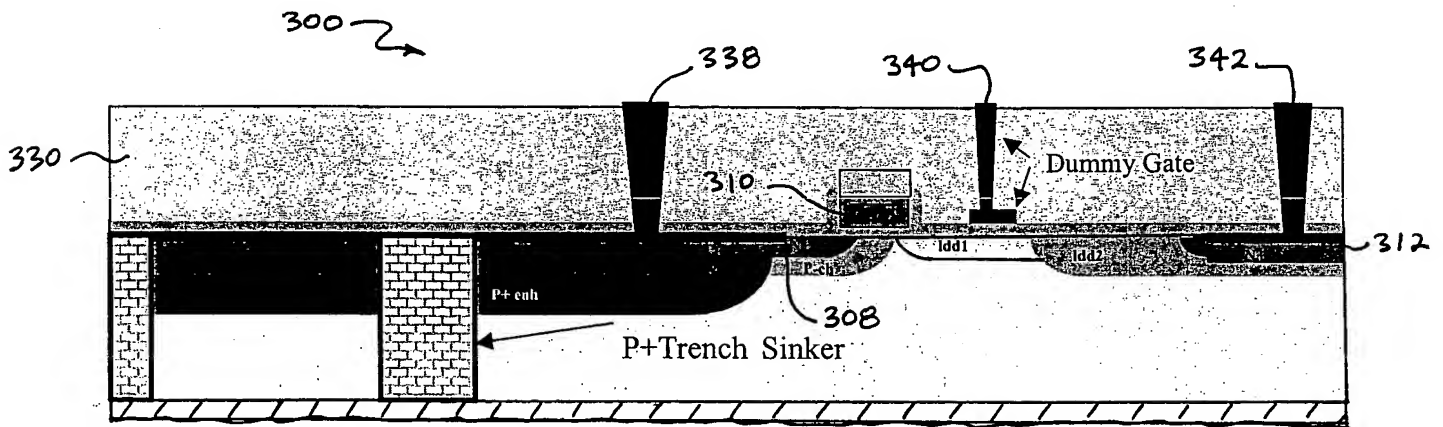


FIG. 3F

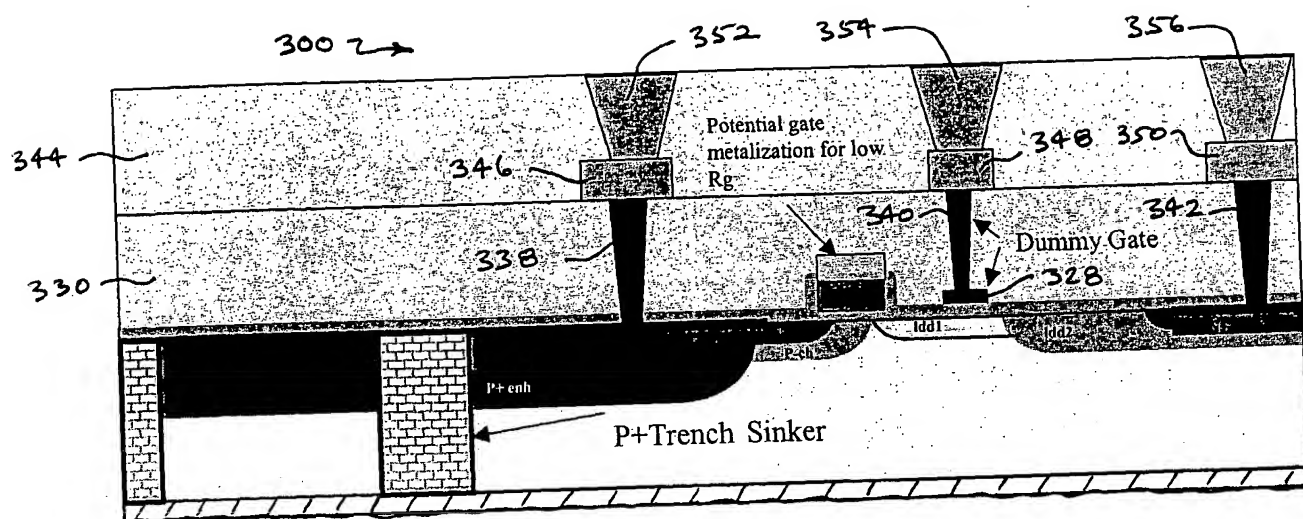


FIG. 3G

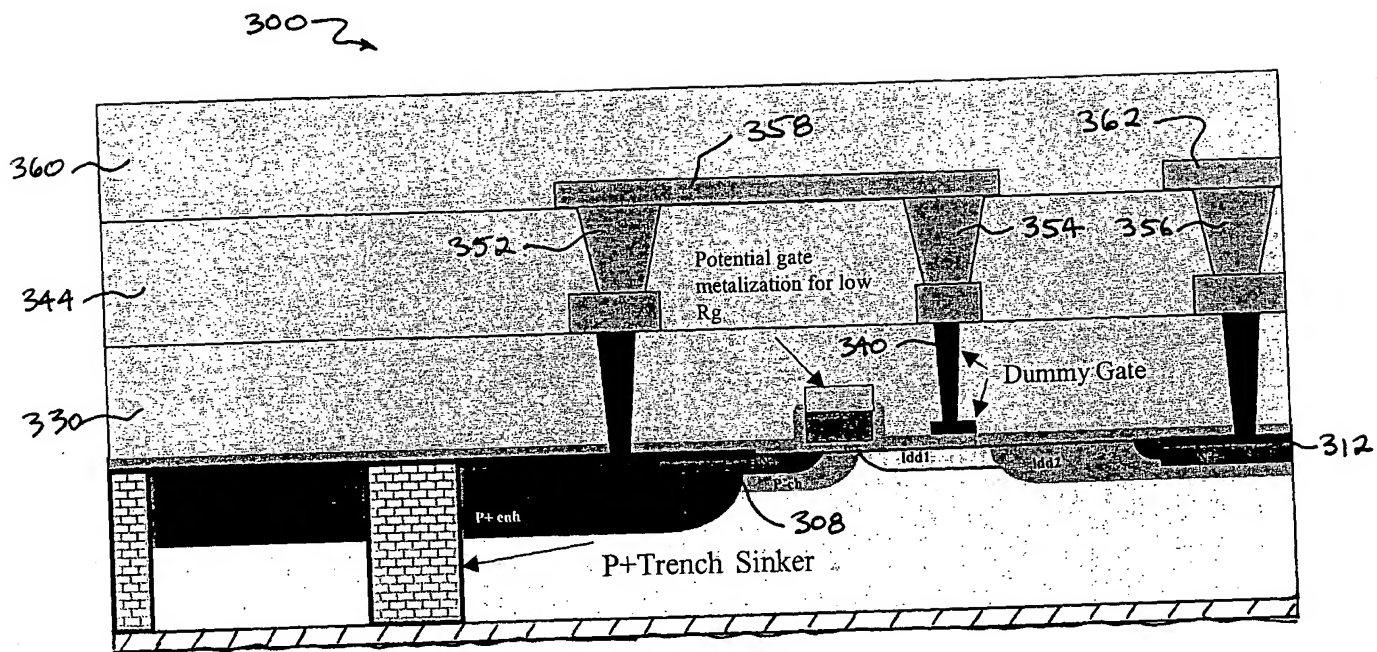


FIG. 3H

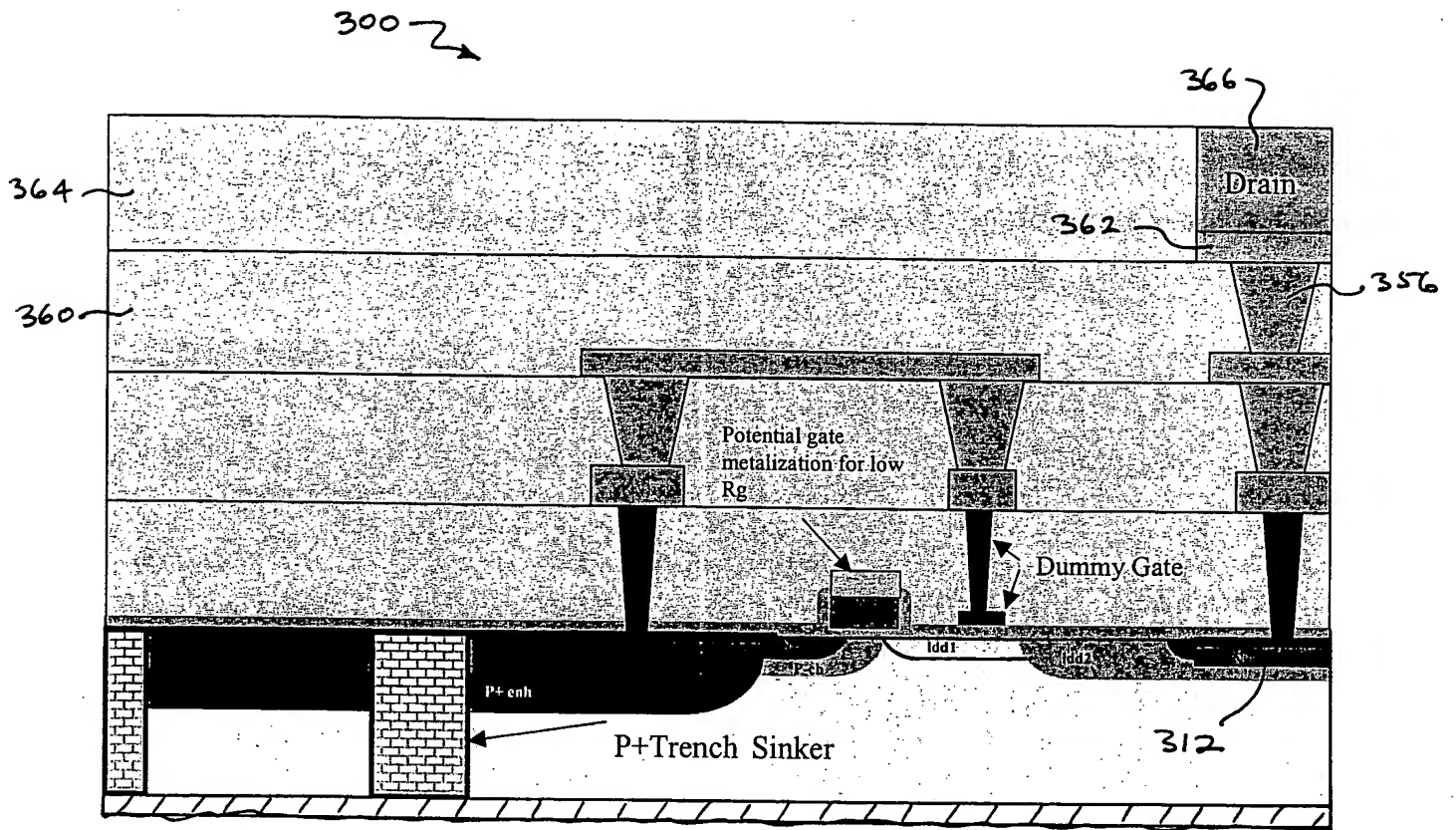


FIG. 3I